	,											
	U	1	2	2	3	Docum nt ID	Issue Date	Pag s				
						US 6192886 B1	20010227	8				
 2			ı E	 	☒	US 6183423 B1	20010206	24				
3		×	] [	<b>コ</b>		US 6058939 A	058939 A 20000509					
4			]			US 6041780 A	20000328	8				
5			]			US 5968519 A	19991019	15				
6						US 5958934 A	19990928	31				
7		]				US 5952331 A	19990914	29				
8						US 5948303 A	19990907	5				
9		_			] [	US 5929065 A	19990727	3				
10			Ø		]	□ US 5902250 A	19990511	20				

<del></del>	Titl	Current OR	Curr nt XRef
		128/207.13	128/205.25 ; 128/206.24 ; 128/207.17 ; 128/207.18
<del></del> _	Breathing disorder prescreening	600/529	600/532 ; 600/538
 }	device and method  Method of controlling the sleep	128/898	600/26 ;
,  Į	Pressure control for constant minute	128/204.18	128/204.21 ; 128/204.23 ;
 5	volume  Method for the treatment of topical inflammatory diseases	424/755	514/825 ; 514/886 ;
6	Aryl pyrimidine derivatives and uses thereof	514/272	514/275 ; 544/321 ; 544/330 ; 544/331
7	Aryl pyrimidine derivatives	514/256	514/257 ; 514/826
8	Temperature control for a bed	219/486	126/205 ; 219/217 ; 219/494 ; 219/496 ; 219/518 ; 5/421
9	Method for treating sleep disorders	514/188	
10	Home-based system and method f	or	600/513
	cardiorespiratory risk		

<b>I</b>	trieval Classif	Inventor	s	<u>C</u>	F	<b>&gt;</b>	4	5
		Rudolph, Kevin A.	Ø			]		
2		Gaumond, Roger Paul , et al.	☒					
3		Goldsmith, Derek John	Ø					
4		Richard, Ron F. , et al.	☒		]			
5		Youssefyeh, Parvin , et al.	Ø		]			] [
6		Berger, Jacob , et al.	×	ן [	_			ם כ
7		Berger, Jacob , et al.	 Σ	3		С	] [	
8		Larson, Lynn D.		⊠				
9		Lancel, Marike		☒		1		
10		Verrier, Richard L., et al.		☒		]		

	U	1	7	2	3	Document ID	Issu Date	Pages
11						US 5863924 A	19990126	31
12		]				US 5845636 A	19981208	38
13		]				US 5826579 A	19981027	20
14						US 5817035 A	19981006	14
15						US 5794614 A	19980818	40
16					ם כ	US 5778892 A	19980714	3
17				] [		□ US 5753663 A	19980519	13

	Title	Current OR	Current XRef
1		514/275	514/211 ; 514/213 ; 514/217.01 ; 514/230.5 ; 514/272 ; 514/273 ; 540/552 ; 540/593 ; 544/320 ; 544/321 ; 544/323 ; 544/331 ; 544/331 ; 544/332 ; 544/51 ; 544/52
12	Method and apparatus for maintaining patient airway patency	128/204.23	128/204.21
13	Remote-controlled mandibular positioning device and method of using the	128/848	
	device	600/588	600/500
14 15	Biophysical foetal monitor  Apparatus for compensating for flow and pressure variances in pneumati	c 128/204.21	128/202.22 ; 128/205.23 ;
16	Method of controlling the sleep	128/898	600/26 ;
17	pattern of a baby  Pyrimidine derivatives	514/257	514/267 ; 544/245 ; 544/249 ; 544/301

	R tri val Classif	Inv ntor	S	С	P	4	5	
11		Berger, Jacob , et al.						
12		Gruenke, Roger A. , et al.	×	]		Ε	]	
13		Remmers, John E. , et al.	×	]				
14		Sullivan, Colin E.	Σ	3		]		
15		Gruenke, Roger A. , et al.		3	Г			
16		Goldsmith, Derek John	C	<b>3</b>		ם 		
17		Flippin, Lee Allen , et al.		Ø		<b>J</b>		

	U	1	2		3	D	ocum nt ID	Is	ssue Dat	Pag	gs
8						US	5753266 A	19	980519	14	
19			] [			บร	S 5739336 A	19	9980414	30	
20			<b></b>			U	S 5692520 A	1	9971202	9	
21						) U	IS 5549106 A		19960827	4	1
22	-				] [		JS 5538000 A		19960723	6	)
23					] [	⊠ l	JS 5520176 A		19960528	3	37
24				]			US 5507716 A		19960416		31
25				]			US 5430029 A	\	19950704		6
26							US 5294642 /	Ą	19940315		7
27			1	XI	П		US 5278190	A	19940111	**************	9

•	Title	Curr nt OR	Curr nt XRef
8	Safflower seed powder compositions	124/484	424/443 ; 424/489 ; 424/764 ; 514/783 ; 514/825 ; 514/899 ; 514/951
9	1,3,8-triaza- and 3,8-diaza-1-oxaspiro [4,5] decane	546/20	546/19 ; 549/430
20	Method and apparatus for measuring arterial and venous blood flow in	600/587	600/480 ; 600/501 ; 600/507 ; 600/561
21	Inspiratory airway pressure system using constant pressure and measuring  flow signals to determine airway	128/204.23	128/204.21 ; 128/204.26 ; 600/532
22	Airflow delivery system	128/205.25	128/201.22 ; 128/207.18
23	Iterative sleep evaluation	600/300	600/484 ; 600/544
24	Equipment and methods used to induce lucid dreams in sleeping	600/27	
25	Pharmaceutical compositions active in the therapy of sleep disorders	514/220	514/221 ; 514/415 ; 514/923
26	Method for improving ventilation during sleep and treating sleep related	514/561	
27	ventilation abnormalities  Method for improving the quality of sleep and treating sleep disorders	514/561	514/923

	R trieval Classif	Inventor	S	С		Р	4	5
8		Youssefyeh, Parvin , et al.						
19		Weinhardt, Klaus K. , et al.	×	E	]			
20		Lavoisier, Pierre						
21		Gruenke, Roger A. , et al.	Ø	3				] [
22		Rudolph, Kevin A.	[	3			] [	ו
23		Cohen, Daniel E.	ĵ	<b>3</b>			]	
24		LaBerge, Stephen P., , et al.		Ø			]	
25		Biella, Gabriele , et al.		☒		[	J	
26		Askanazi, Jeffrey , et al.				]		
27		Askanazi, Jeffrey , et al.		⊠	С	3		

	U	1		2	3	[	Oocument ID	ls	sue Dat	Pa	g s
28			]			บร	5259373 A	199	931109	41	
 29			]			US	S 5183819 A	199	930202	5	
30			]			U	S 5153175 A	19	921006	11	
31					<u></u>	J	S 5134995 A	19	920804	44	Ļ
00	<u> </u>	1		 	7 [	٦ U	IS 5116852 A	19	9920526	4	
32	<del>                                     </del>	] ]			<del> </del>		JS 5075288 A	19	9911224	5	
34		_ _		] [	]		JS 4944310 A	1	9900731	6	
35			Σ	3			US 4863259 A	1	9890905	1	2
36				<u>_</u>			US 4746670 A		19880524	ļ	5
37			]				US 4700697 A		19871020		5
38	_						US 4698330 A	-	19871006		15
39					ļ	ļ	US 4440177 A		19840403		25
40					ļ		US 4418687 A		19831206		7
41			]			] [	US 4391819 /	4	19830705		11

$\overline{}$	Titl	<b>Current OR</b>	Curr nt XR f
В	controlled by the detection and	128/204.23	128/204.18 ; 128/205.25 ; 128/207.13
9	analysis of natient airway sounds Use of fused bicyclic imides in the treatment of various CNS disorders	514/252.11	
60	Method of inducing sleep with GHRH complementary peptide compositions	514/12	514/14
31	Inspiratory airway pressure system with admittance determining apparatus	128/204.23	128/204.21 ; 128/207.18
	and method	514/359	
32 33	Treatment of sleep disorders  Somnogenic fragment of	514/12	530/324 ; 530/351
34	interleukin-1.beta.  Device for treating snoring sickness	128/848	128/205.25 ; 128/207.13 ; 128/207.18 ; D24/110
35	Rapid eye movement sleep state detector	351/210	351/209 ; 600/558 ;
36	Use of 2-aminoalkyl-5-pyridinols as nootropic agents and antidepressants	514/347	
37	Cervical appliance to ameliorate sleep apneas	602/18	128/DIG.23 ;
38	Somnogenic compositions and method of use	514/19	930/20; 930/21
39	Respiratory analyzer system	600/532	128/205.12 ; 600/538
40	Electric sleep inducer	600/26	
41	2,9-Dioxa tricyclo [4,3,1,0.sup.3,7] decane compounds and process o	f 514/454	514/923 ; 549/281 ; 549/420
	making same		

	R tri val Classif	Inventor	S	С	F		4	5	
28		Gruenke, Roger A. , et al.	Ø			<b>]</b>			***************************************
 29		Abou-Gharbia, Magid A. M. , et al.	Ø		] [	]			***************************************
30		Krueger, James M. , et al.	. 🛛		]				
31		Gruenke, Roger A. , et al.	×					) [	]
00		Gammans, Richard	×	] [	ם ב			<u>ן</u> [	]
32 33		Krueger, James M. , et al.	×	] [			С	] [	]
34		Sullivan, Colin E.	۵	3			1 [	] [	
35		Schneider, Michael B. , et al.		⊠.			]		
36		Mondadori, Cesare		Ø			ב		]
37		Mundell, Robert D. , et al.		☒		[	ם 		]
38		Krueger, James M. et al.		☒					
39		Anderson, Stephen T. , et al.							
40		Matsumoto, Junji , et al.		⊠			<u></u>		
41	1	Thies, Peter W. , et al.		Ø		ן נ			***************************************

	U		1	2		3	Document ID	Issu Date	Pag s
42					[	<del>-  </del>	US 4161530 A	19790717	10
43							US 3915990 A	19751028	8
44		]					US 3883657 A	19750513	3
45	-	]	Ē	]			JP 04269939 A	19920925	7
46			Ø	3			JP 63205592 A	19880825	7
47	-			]		С	US 5778892 A	19980714	3
48							US 5692520 A	19971202	9
49							□ EP 806174 A1	19971112	11
50			]	⊠		]	□ DE 19509478	A1 19960919	4
51			<u> </u>		E	]	□ US 4863259 A	19890905	12

	Titl	Curr nt OR	Curr nt XRef
2	Pharmaceutical combination	514/419	424/59 ; 514/418
13	preparations as hypnotics  Tryptamines	548/506	514/903 ; 514/923 ; 546/86 ; 548/309.7 ; 548/493 ; 548/504 ; 548/505 ; 548/507
	5,5-Dimeth		
44	yl-10-hydroxy-8-(3-methyl-2-octyl)-2-(2-propynyl)-1,2,3,4-tetrahydro-5h-	-514/291 [	424/59 ; 514/418 514/903 ; 514/923 ; 546/86 ; 548/309.7 ; 548/504 ; 548/505 ; 548/507 514/923
	1]-benzopyrano[3,4-d]pyridine as		
45	HEART ANALYZER		368/244
46	ALARM CLOCK		,
47	Method of controlling the sleep pattern of a baby		
48	Method and apparatus for measuring arterial and venous blood flow in body	9	
	appendages		
49	Method and apparatus for measuring arterial and venous blood flow in body		
50	appendages Automatic waking method for sleeping persons		
51	sleeping persons  Rapid eye movement sleep state detector		

	ieval Issif	Invent r	S	С	F	P	4	5	
2		Koella, Werner P.	$\boxtimes$		ם	<u> </u>			
43		Smythies, John R.	⊠						
44		Harris, Louis Selig , et al.	×		]				]
45		FORBES, A DEAN	⊠		]			] [	
46		MASAKI, HIROYUKI	Ø				E	ון כ	
47		GOLDSMITH, DEREK JOHN	×	ן [	ם -				
48		LAVOISIER, PIERRE	۵	3 1			] [		
49		LAVOISIER, PIERRE	2	3					
50	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SEIPELT, ULLRICH		Ø			ם		
51		SCHNEIDER, MICHAEL B , LLOYD, STEPHEN R		Ø		[			

	U	1	2		3	Docum nt ID	Issu Dat	Pages
52				] [		JP 2000325315 A	20001128	4
53						WO 200051590 A2	20000908	27
54			]			WO 200025821 A1	20000511	26
55						DE 19509478 A1	19960919	4
56		) [				JP 04074135 A	19920309	6
57						US 4863259 A	19890905	12

	Title	Curr nt OR	Curr nt XR f
	Sleeping condition judging in routine medical checkup, involves extracting		
52	heart rate and respiration signals from detected organism signal and	· ,	
	judging sleep condition based on		
53	Preventing sleep-related breathing disorder comprises administering e.g. a		
	glutamate or glycine receptor antagonist		
	Treatment and prevention of restless legs syndrome and periodic limb		
54	movements during sleep by administration of a choline esterase inhibitor		
55	Automatic waking method for sleeping persons - where sensor detects		
	REM sleep and is used to ensure duration of REM sleep		
56	Eye drop compsn. for preventing forgetfulness - contg. rapid eye		
	movement sleep inducing substance and/or nerve pentide		
	Rapid eye movement sleep state detector - has sensor using IR light		•
57	transmission across eye and bod movement sensor to prevent false	У	

	R tri val Classif	Inventor	S	С		P	4	5
52			$\boxtimes$					
53		IN	$\boxtimes$		]			
54		IN	⊠					
55		IN	×	]	_			] [
56		•	Σ	3			) [	J [
57		IN		X				

	U	1	2	3	Docum nt ID	Issue Date	Pages
58				,	JP 63209560 A	19880831	7

	Titl	Curr nt OR	Curr nt XRef
58	Food for controlling rhythm of rapid eye movement sleep - contains		
	at least 1 phosphatidyl-choline and		

	R trieval Classif	Inventor	s	С	P	4	5
58							